

**What the invention claimed is:**

1. A TV rack comprising:

a plurality of metal supporting frame bars arranged in parallel, said metal supporting frame bars each comprising an  
5 elongated vertical frame portion, an elongated top horizontal frame portion perpendicularly extended from a top end of said elongated vertical frame portion, and an elongated bottom horizontal frame portion perpendicularly extended from a bottom end of said elongated vertical frame portion and disposed in parallel to said  
10 elongated top horizontal frame portion;

a wooden back panel fastened to the elongated vertical frame portions of said metal supporting frame bars and supported between the elongated top horizontal frame portions and elongated bottom horizontal frame portions of said metal supporting frame  
15 bars;

a wooden bottom panel fixedly fastened to the elongated bottom horizontal frame portions of said supporting frame bars;

a wooden front open frame fixedly fastened to the free ends of the elongated top horizontal frame portions and elongated  
20 bottom horizontal frame portions of said supporting frame bars and disposed in parallel to said wooden back panel, said wooden front open frame having a plurality of locating grooves;

a plurality of partition board holders fixedly fastened to

said back panel and horizontally aligned in a line;

a wooden top panel fixedly fastened to the elongated top horizontal frame portions of said metal supporting frame bars and maintained in parallel to said wooden bottom panel; and

5 a plurality of partition boards respectively engaged into the locating grooves of said wooden front open frame and said partition board holders and spaced between said wooden top panel and said wooden bottom panel.

2. The TV rack as claimed in claim 1, wherein said metal  
10 supporting frame bars include a left metal supporting frame bar, a right metal supporting frame bar, and a middle metal supporting frame bar spaced between the left metal supporting frame bar and the right metal supporting frame bar.

3. The TV rack as claimed in claim 2, wherein said wooden  
15 back panel has a plurality of top notches respectively disposed in a top side thereof and adapted to receive the elongated top horizontal frame portions of said left, right and middle metal supporting frame bars respectively.

4. The TV rack as claimed in claim 3, wherein said wooden  
20 back panel comprises two vertical end flanges respectively perpendicularly extended from two opposite lateral sides thereof and respectively hooked on the elongated vertical frame portions of said left and right metal supporting frame bars.

5. The TV rack as claimed in claim 1, wherein said wooden back panel has a plurality of elongated wire slots for the passing of wire members.

6. The TV rack as claimed in claim 1, wherein said metal supporting frame bars each have at least one horizontal mounting lug respectively provided at the free ends of the respective elongated top horizontal frame portions and elongated bottom horizontal frame portions.

7. The TV rack as claimed in claim 6, wherein said wooden front open frame is fixedly fastened to the horizontal mounting lugs of said metal supporting frame bars.

8. The TV rack as claimed in claim 1, wherein said wooden bottom panel having two end flanges respectively hooked on the elongated top horizontal frame portions of two of said metal supporting frame bars at two sides.

9. The TV rack as claimed in claim 1, where said partition board holders are U-shaped clamps fixedly fastened to said wooden back panel by fastening elements.

10. The TV rack as claimed in claim 9, wherein said U-shaped clamps are respectively equipped with a respective tightening up screw adapted to hold down said partition boards.

11. The TV rack as claimed in claim 1, wherein said wooden top panel is fixedly fastened to the elongated top

horizontal frame portions of said metal supporting frame bars by fastening elements, having two end flanges respectively hooked on the elongated top horizontal frame portions of two of said metal supporting frame bars at two sides.

5           12. The TV rack as claimed in claim 1, further comprising a plurality of foot members.

          13. The TV rack as claimed in claim 12, wherein said foot members are respectively fastened to the elongated bottom horizontal frame portions of said metal supporting frame bars at a  
10 bottom side.